

TABLE OF CONTENTS

PREFACE	ix
INTRODUCTION	xi

A. PHILOSOPHICAL AND HISTORICAL ISSUES IN CONTEMPORARY PHYSICS

JOAN LISA BROMBERG / Experiment Vis-a-vis Theory in Superconductivity Research. The Case of Bernd Matthias	1
CATHERINE CHEVALLEY / Philosophy and the Birth of Quantum Theory	11
MARIA L. DALLA CHIARA and G. TORALDO DI FRANCIA / Identity Questions from Quantum Theory	39
DEAN S. EDMONDS, JR. / Some Reminiscences of Robert Cohen's Physics Department	47
AANT ELZINGA / Einstein in the Land of Nobel: An Episode in the Interplay of Science, Politics, Epistemology and Popular Culture	73
ULRICH RÖSEBERG / Did They Just Misunderstood Each Other? Logical Empiricists and Bohr's Complementarity Argument	105
SYLVAN S. SCHWEBER / Physics, Community and the Crisis in Physical Theory	125

B. CRITICAL QUESTIONS IN THE PHILOSOPHY AND HISTORY OF THE NATURAL SCIENCES

JOSEPH AGASSI / Contemporary Philosophy of Science as a Thinly Masked Antidemocratic Apologetics	153
TIAN YU CAO / A Philosopher Looks at Science	171
MARJORIE GRENE / Animal Mechanism and the Cartesian Vision of Nature	189
GERALD HOLTON / Michael Polanyi and the History of Science	205

SHIGERU NAKAYAMA / Cosmological Outlooks and Technological Transfer: A Comparative View from Eastern Periphery	225
AZARYA POLIKAROV / Some Questions Concerning Limitations of the Range of Validity of Kuhn's Model of the History of Science	235 241
JÜRGEN RENN / Historical Epistemology and Interdisciplinarity	
MATHIAS WALLNER / American Creativity Research in a Bipolar World: A Look at One Chapter in World History and History of Science	253

C. LOGIC, LANGUAGE AND SCIENTIFIC RATIONALITY

KAREL BERKA / Rational and Nonrational Elements in the History of Science	273
RUDOLF HALLER / Dirt and Crystal: Neurath on the Language of Science	287
JAAKKO HINTIKKA / What is Elementary Logic? Independence-Friendly Logic as the True Core Area of Logic	301
THOMAS E. UEBEL / Physicalism in Wittgenstein and the Vienna Circle	327

D. HISTORY OF MATHEMATICS

ROSHDI RASHED / Conic Sections and Burning Mirrors: An Example of the Application of Ancient and Classical Mathematics	357
DIRK J. STRUIK / Some Sociological Problems in the History of Mathematics	377